

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,822,139 B1
DATED : November 23, 2004
INVENTOR(S) : M. Dornelas et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,

Line 57, "forwhich" should read -- for which --.

Column 2,

Line 41, "ASKene" should read -- ASK-gene --.

Column 3,

Line 52, "shaqqy-like" should read -- shaggy-like --.

Column 4,

Line 21, "ASKdzetha" should read -- ASKdzeta --.

Line 24, "ASKdzetha" should read -- ASKdzeta --.

Line 27, "suspensorlembryo" should read -- suspensor/embryo --.

Line 29, "ASKdzetha" should read -- ASKdzeta --.

Line 48, "ASKgene" should read -- ASK-gene --.

Column 5,

Line 67, "andlor" should read -- and/or --.

Column 8,

Line 1, "andlor" should read -- and/or --.

Column 9,

Line 39, "(Jahne et al., (1995)." should read -- Jähne et al., (1995)). --.

Column 12,

Line 50, "5'-GTTCGGCCATCGATCTMTGGTCTG-" should read -- 5'-
GTTCGGCCATCGATCTAATGGTCTG--.

Column 13,

Line 4, "ASK α AS)." should read -- ASK α AS). --.

Column 14,

Line 24, "cotyledons, were" should read -- cotyledons were --.

Line 25, "leaves. Which" should read -- leaves, which --.

Column 15,

Line 1, "pathways" should read -- pathway --.

Line 16, "Domelas et al." should read -- Dornelas et al., --.

Line 17, "426434." should read -- 426-434. --.

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,822,139 B1
DATED : November 23, 2004
INVENTOR(S) : M. Dornelas et al.

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 16.

Lines 2-3, do not break "Kanters B.V., Alblasserdam (1985), Chapter V."
Line 6, "3544." should read -- 35-44. --.

Column 19.

Lines 20-23, "6 150 base pairs corresponding to the 5' untranslated region and part of the N-terminal, and" should read -- 6, and --.
Line 28, "antisense, comprises" should read -- antisense comprises --.
Line 50, "monocotyldonous" should read -- monocotyledonous --.

Column 20.

Line 17, "amd" should read -- and --.
Line 20, "acid, consbruct" should read -- acid construct --.
Line 23, "conctuct" should read -- construct --.
Line 21, "constrct" should read -- construct --.
Line 49, "on embryo" should read -- one embryo --.
Line 49, "cotaledons" should read -- cotyledons --.

Signed and Sealed this

Eighteenth Day of October, 2005



JON W. DUDAS
Director of the United States Patent and Trademark Office